## WARREN AND YOUNG PLL

ATTORNEYS AT LAW

William E. Riedel

CARL F. MULLER

STUART W. CORDELL

JEFFREY L. COXON

CRAIG F. SERNIK
RANDY A. VERMILYA

March 12, 2001

134 West 46<sup>TI</sup> Street
P. O. Box 2300
ASHTABULA, OHIO 44005-2300

TELEPHONE: 440.997.6175 FACSIMILE: 440.992.9114

http://www.warrenyoung.com

US EPA RECORDS CENTER REGION 5

U. S. Environmental Protection Agency c/o Deena Sheppard-Johnson, SR-6J Remedial Enforcement Support Section 77 West Jackson Boulevard Chicago, IL 60604

Re:

**Molded Fiber Glass Companies** 

**General Notice of Potential Liability** 

The Chemical Recovery Systems Site, Elyria, Ohio

Dear Ms. Sheppard-Johnson:

This letter is in response to a notice of potential liability ("Notice") sent by the United States Environmental Protection Agency to Molded Fiber Glass, P. O. Box 2189, 213 Reep Road, Morganton, North Carolina 28680-2189 ("MFG"), dated March 2, 2001, and received by MFG on March 6, 2001. After discussing the Notice with Assistant Regional Counsel, Thomas Nash, it appears that the Notice was misdirected to MFG's North Carolina facility instead of its corporate headquarters in Ashtabula, Ohio.

Based upon the delay in receiving the Notice, on behalf of MFG, I hereby request an extension of five days from our date of receipt of the Notice, to March 21, 2001, to respond in writing regarding MFG's decision to perform or finance activities relating to the Chemical Recovery Systems Site in Elyria, Ohio. We also request a corresponding five-day extension of time for MFG to respond to the EPA's information request, to April 11, 2001.

Thank you for your consideration. I look forward to hearing from you. Please call if you have any questions.

Yours very truly

Stuart W. Cordell

SWC:kef

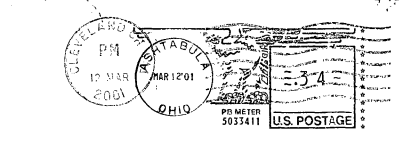
cc Thomas Nash, Esq. (C-14-J) Perry Bennett, MFG

## WARREN AND YOUNG PLL ATTORNEYS AT LAW

134 WEST 46TH STREET

P. O. BOX 2300

ASHTABULA, OHIO 44005-2300



Idialimilation of the service of the

Added to the Heart of a lead of a collection of the following of